

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [GROHE](#) /

> [GROHE 13952000 Bathroom Sink Faucet Aerator Replacement Part User Manual](#)

GROHE 13952000

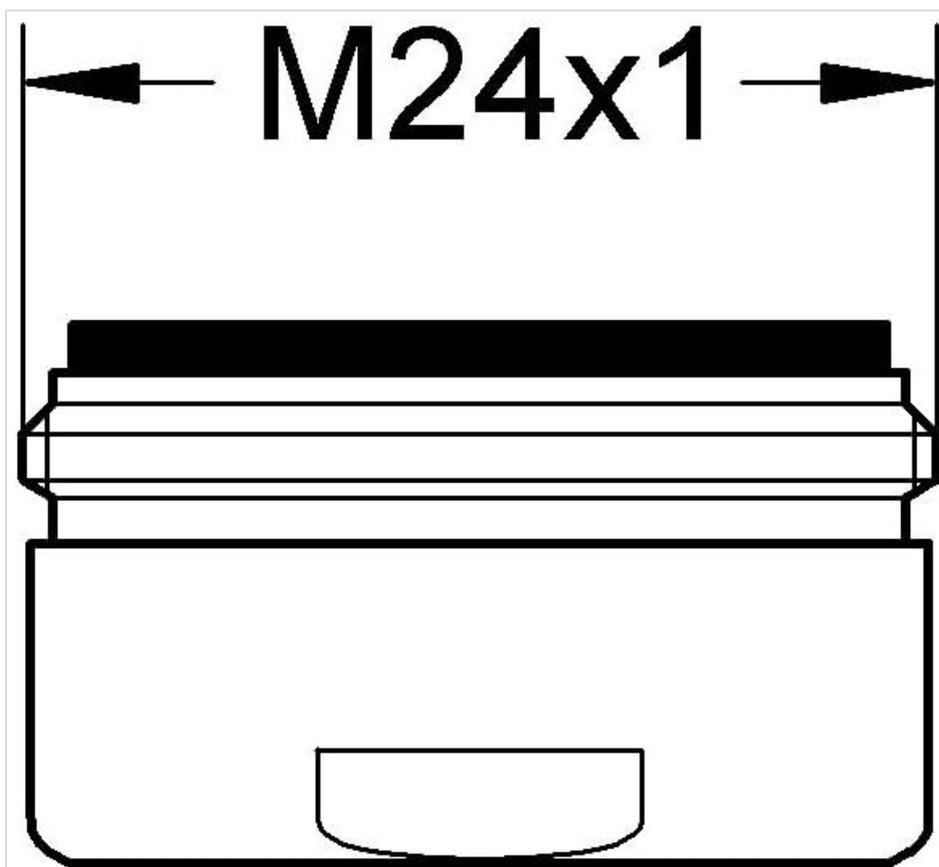
GROHE 13952000 Bathroom Sink Faucet Aerator Replacement Part User Manual

INTRODUCTION

Welcome to the user manual for your GROHE 13952000 Bathroom Sink Faucet Aerator Replacement Part. This document provides essential information for the proper installation, operation, and maintenance of your new aerator. Please read these instructions carefully before proceeding to ensure optimal performance and longevity of the product.

PRODUCT OVERVIEW

The GROHE 13952000 is a high-quality replacement aerator designed for bathroom sink faucets. It ensures optimal water flow and spray pattern, contributing to efficient water usage and a comfortable experience. This aerator features a durable construction and a chrome finish, compatible with various GROHE faucet models. Its precise engineering helps maintain consistent water pressure and reduces splashing.



This image displays the GROHE 13952000 bathroom sink faucet aerator, showcasing its chrome finish and compact design.

SETUP AND INSTALLATION

Proper installation is crucial for the performance of your new aerator. Follow these general steps carefully.

Tools Required:

- Adjustable wrench or aerator removal tool (if existing aerator is tight)
- Soft cloth

Installation Steps:

1. **Turn off Water Supply:** Locate the shut-off valves under your sink and turn them clockwise to stop the water flow to the faucet.
2. **Remove Existing Aerator:** Grasp the existing aerator and turn it counter-clockwise to unscrew it. If it is too tight, use an adjustable wrench with a soft cloth to prevent scratching the faucet finish.
3. **Clean Faucet Spout:** Thoroughly clean any debris or mineral buildup from the inside of the faucet spout threads to ensure a proper seal.
4. **Install New Aerator:** Insert the GROHE 13952000 aerator into the faucet spout. Turn it clockwise by hand until it is finger-tight.
5. **Tighten (Optional):** If necessary, use an adjustable wrench with a soft cloth to gently tighten the aerator an additional quarter turn. *Do not overtighten*, as this can damage the aerator or faucet threads.
6. **Restore Water Supply:** Slowly turn the shut-off valves counter-clockwise to restore water flow. Check for leaks around the aerator. If leaks occur, gently tighten further or re-check installation steps.

OPERATING INSTRUCTIONS

Once installed, the GROHE 13952000 aerator operates automatically with your faucet. It is designed to mix air with the water stream, providing a smooth, splash-free flow while conserving water. No specific user interaction is required for its operation beyond normal faucet use.

MAINTENANCE

Regular maintenance helps prolong the life and efficiency of your aerator, ensuring consistent water flow and preventing mineral buildup.

Cleaning:

Over time, mineral deposits (limescale) can accumulate in the aerator, reducing water flow and affecting the spray pattern. To clean:

1. **Remove Aerator:** Follow steps 1 and 2 from the "Setup and Installation" section to safely remove the aerator.
2. **Soak:** Submerge the aerator in a solution of equal parts white vinegar and water for approximately 30 minutes to an hour. For stubborn deposits, a soft brush (like an old toothbrush) can be used to gently scrub away residue.
3. **Rinse:** Rinse the aerator thoroughly under clean running water to remove all vinegar solution and loosened deposits.
4. **Reinstall:** Reinstall the aerator by following steps 3-6 from the "Setup and Installation" section.

Important: Avoid using abrasive cleaners, harsh chemicals, or scouring pads, as these can damage the chrome finish and internal components of the aerator.

TROUBLESHOOTING

If you encounter any issues with your GROHE 13952000 aerator, refer to the following common problems and solutions:

Reduced Water Flow:

- **Cause:** Mineral buildup or debris in the aerator.
- **Solution:** Clean the aerator as described in the "Maintenance" section.

Leaking Around Aerator:

- **Cause:** Aerator is not tightened sufficiently, is cross-threaded, or the washer is damaged/missing.
- **Solution:** Remove the aerator, inspect the washer for damage, ensure threads are clean and aligned, then reinstall and tighten properly. Do not overtighten.

Irregular Spray Pattern:

- **Cause:** Debris partially blocking aerator holes or internal components.
- **Solution:** Clean the aerator thoroughly as described in the "Maintenance" section.

SPECIFICATIONS

Detailed technical specifications for the GROHE 13952000 Bathroom Sink Faucet Aerator Replacement Part:

Feature	Detail
Brand	GROHE
Model Number	13952000
Material	Lead (component material), Chrome (finish)
Finish Type	Chrome
Thread Size	M24x1
Maximum Flow Rate	30 Liters Per Minute
Item Weight	0.176 ounces
Product Dimensions	5.12 x 3.74 x 1.58 inches
UPC	785533230987
Specification Met	ADA, ANSI 372, ANSI 61, ANSI A112.18.1, ASME A112.18.1, ASTM B368, BAA, CEC, CSA B125.1, NSF 372, NSF 61, WRAS, WaterSense



This diagram illustrates the M24x1 thread size, indicating the specific dimension for compatibility with faucet spouts.

WARRANTY AND SUPPORT

For specific warranty information regarding your GROHE 13952000 replacement part, please refer to the documentation provided with your original GROHE faucet or visit the official GROHE website. For technical support, product inquiries, or further assistance, please contact GROHE customer service directly.

You can also find additional information and support resources on the [GROHE Store on Amazon](#).